

## **Project: Concrete Flooring Repair in a Chemical Plant**



### **The Problem**

A chemical plant was seeing aggressive chemical attack on their floor. The customer had a cocktail of different chemicals that could be present at any one given moment so they needed a durable multipurpose solution that could provide a long-term solution. After gathering all of the data of the different chemicals USI suggested a system that suited the client's needs.

### **The Solution**

The most important step of the project was to use a shot blaster with a vacuum on the back to pick up all the contaminated old debris. The first step was to apply **USI Epoxy Primer** to the surface. After that we applied (2) coats of **USI Novolac Floor Coating**.

